LEGEND/SYMBOL GUIDE

(C) = Candelabra base lamp (E-12).

(C/K) = Candelabra base lamp (E-12) or Krypton candelabra base lamp.

(K) = Krypton candelabra base lamp.

(M) = Medium base lamp (E-26).

(MNCN) = Mini-can base halogen lamp

Fixture requires supply wire rated for at least 75° C.

= Fixture requires supply wire rated for at least 90° C.

 When electrical connection is made inside the fixture, supply wire must be rated at least 75°
 C. When electrical connection is made in an outlet box, supply wire must be rated at least 60° C.

= Installation Instructions: Fixture must be supported independently of the outlet box unless the outlet box is UL Listed for the weight to be supported. Consult a qualified electrician/installer. Required installation parts included.

D = Diameter

公

(i)

Ext. = Extension

Fluor. = Fluorescent

H = Height

HCWO = Height from Center of Wall Opening

Incand. = Incandescent

L = Length

Ovrll. H = Overall Height

W = Width

Extra Wire Extra wire beyond chain and/or stems

Chain/ = Length of chain or stem supplied with fixture



2016 Title 24, Part 6 is a document that contains the California Building Energy Efficiency Standards for Residential and Nonresidential Buildings as regulated by the California Energy Commission. Products marked with this logo and labeled as JA8-2016 or JA8-2016-E have been found to meet the requirements stated in 2016 Title 24, Part 6. For more information, visit www.energy.ca.gov/title24.

= LED Energy Efficient bulb included

= ADA Compliant

= CFL Lamp Included

D = DAMP

= Dark Sky Compliant

= Incandescent Lamp included

= Integrated LED

W = WET

 \star

ब्युग्रह्मे = Energy Star

Kichler® products are not produced or associated with any Native American Indians, nor are they a Native American product or the product of a particular Indian, Indian tribe or Indian arts and crafts organization as defined by

25 U.S.C. §305 et. seq.



DC MOTOR

CEILING FANS The ultimate in energyefficient operation



ENERGY STAR®

CEILING FANS

The trusted, governmentbacked symbol for energy-efficient products



LED LIGHT KIT

CEILING FANS Long life, replaceable bulbs that

are extremely energy efficient



DAMP-RATED

CEILING FANS Engineered for high-humidity areas



WET-RATED

CEILING FANS For open or direct exposure to sun, rain or spray



CLIMATES™

CEILING FANS Built to withstand open

exposure to the harshest outdoor elements

- · Bulbs not included unless otherwise noted.
- Wattages stated are the maximum recommended; however, you may use lower wattage lamps to suit your lighting needs.
 Some recommended lamps are not available in the maximum allowable wattage.
- All electrical products are rated as 120-volt, AC unless otherwise noted.
- All electrical products are certified and listed to UL/CSA/ETL Standards for use in U.S.A. and Canada except where noted.
- All chain drop products equipped with at least 72" of chain unless otherwise noted
- All products featured in the outdoor section are certified and listed to UL/CSA/ETL standards for wet location except where noted.

- Many long life tungsten halogen capsule lamps are now available as alternates to conventional incandescent light bulbs.
 The halogen capsule lamps may be used to replace any lamp of a higher wattage, but not to exceed the existing specified maximum wattage, i.e., 72W may replace a 75W.
- On some products, in order to accommodate higher-than-normal ceiling height, extra lead wire is supplied and specified. With additional sections of chain or stems (not included), this allows an added measure of design flexibility.
- Finishes for fixtures installed outdoors are subject to change due to prolonged exposure to sunlight, airborne pollutants and other forms of weathering.
- To serve you better, Kichler® reserves the right to make improvements to the products in this catalog. Therefore, some products may change during the life of the catalog and the product information contained in this catalog may also have changed.

We go to great lengths to assure the metal and glass finishes shown in the catalog match the actual products, but printing variations and variations in chemical finishes and the nature of hand-applied finishing will cause some differences between the printed images and actual product, and from one product to another.

We use only non-ferrous materials on the exterior parts of our outdoor lantern products, and use the best available weather-resistant finishes. However, due to some extreme environmental conditions such as acid rain, salt air and ultraviolet exposure, we cannot guarantee our exterior finishes, with the exception of our LifeBrite® lanterns.

Due to environmental conditions such as soil acidity, concrete alkalinity and other corrosive soil and air conditions, we cannot guarantee our direct burial posts.